COUNTRY INFORMATION REPORT COUNTRY Fast Germany COUNTRY COUNTRY Fast Germany COUNTRY Fast Germany COUNTRY	Approv et(/SSI Пеждом) 2002/07/26	CEACRDP80-00810A	001300260004-5	25X1A
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INFO. SUPPLEMENT TO REPORT NO. SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION 25X1 MATE: The following list shows the deliveries from imports of boiler place from the understance of the control of the		7	NO. OF ENCLS.	
THIS IS UNEVALUATED INFORMATION 25X1 ***********************************				0
(VEE) concerns. These are imports current as of The list does not cover any specific time nericd. Thick plates - botler plate grade C 10 Escalving Plant Est Resel- u. Rohrleitungsben Aschersleben A000x1000 mm 1,2000 tons Est Rohrleitungs- u. Apperateben Pinov A000x1500x6 mm 2,700 tons Est Rohrleitungs- u. Apperateben Pinov A000x1500x6 mm 2,700 tons Est Penerungsban Greiz-Boelau E000x1500x6 mm 2,700 tons Est Penerungsban Greiz-Boelau E000x1500x6 mm 2,700 tons Est Penerungsban Greiz-Boelau E000x1500x2 mm 2,700 tons Est Penerungsban Greiz-Boelau E000x1500x6 mm 2,700 tons Est Penerungsban Greiz-Boelau Finov A000x1500x6 mm 2,700 tons Est Research u. Rohrleitungs u. Apperateban Finov A000x1500x6 mm 2,700 tons Est Grear Forpressorenbeu A000x1500x6 mm 2,700 tons Est Grear Forpressorenbeu A000x1500x6 mm 2,700 tons Est Grear Forpressorenbeu A000x1500x6 mm 2,700 tons Est Aschersleben Good-E000x6 mm 2,700 tons Est Aschersleben Good-E000x6 mm 2,700 tons Est Aschersleben E000x1500x6 mm 2,700 tons Est Aschersleben E000x1500x6 mm 2,700 tons Est Aschersleben E000x1500x6 mm 2,700 tons Est Ende Vanv X NSSS DISIRBUTION EDERET 25	THIS DOCUMENT CONTAINS INFORMATION APPECTING THE SATIONAL DEFENSE OF THE UNITED STATES WITHIN THE REALISM OF THE STATES WITHIN THE REALISM OF THE STATES WITHIN THE REALISM OF THE REALISM	THIS IS UNEVA	ALUATED INFORMA	25X1X
Bacelying Plant Size and Weight of From	(VEB) concerns. These are i	vakia received by : Diports current as	sundry national	er plote <u>dized</u> 25X1
Hill Eessel- u. Rohrleitungsban Aschersleben) 20 Frungen- u. Geblaeseverl Leipzig 20 Kg	The second section of the se	Size and Weight	t of	Tota soight in
Classification Clas	ERH Rohrleitungs- u. Apparateban Finov)	4000x1000 x6 6000x1500x8 600 kg 4000x1	tun tun tun tun Sx0001	10,000 tons 3,000 tons 10,750 tons 20,000 tons
Dampflesselban Keerene	Thiel plates - 'xiler plate grade : I			
Pumpen- u. Geblasseveri Leinzig 19100 kg - 5000x2000x21 mm 50000x2000x21 mm 5000x2000x21 mm 5000x2000x21 mm 5000x2000x21 mm 50				
Beceiving Plant Sill Deripfkesse Van Hohenthurn A000x1000x6 EN Rohrleitungs- u. Apperateben Finow A000x1000x6 EN Geraer Tompressorenben A000x1000x6 EN Geraer T		19100 kg - 5000x2	2000x21 mm	
Beceiving Plant Sill Deripfkesse Van Hohenthurn A000x1000x6 EN Rohrleitungs- u. Apperateben Finow A000x1000x6 EN Geraer Tompressorenben A000x1000x6 EN Geraer T	Chick plates - bailer plate grade C 18			
CLASSIFICATION SECRET 121 141 151 151 151 151 151 151 151 151 15	and the state of t			
STATE AND X NSRB DISTRIBUTION	All Rohrleitungs- u. Apperatebau Finow All Kessel- u. Rohrleitungs-Bau Aschersleben All Geraer Forpressorenbau All Aschersleben)	4000x1.000x6 4,000x1.000x6 4,000x1.000x8	LEG LEG	5,570 tons 5,090 tons 3.1.30 tons 5.1.90 tons
Ciottibulion			T	. 25X1
The state of the s	The same of the sa	31.01		

Poiler plates SK 1000 position 23/1		
manufactured for the control of the	Thickness in Millimeters	Total Weight in
Receiving Plant	of Each Plate	_ Hetric Tors_
EKM Kersel- u. Apparatebau Rathenow	5 mm	688 tons
EM: Kessel- u. Apparatebau Rathenow	6 mm	1,554 tons
EKM Finow	7 mm	543 tons
EMM Finow	1.2 mm	1,496 tons
EKII Meerane	7 6	
EMI Aschersleben	A .	11.388 tons
EIII Finow	00	3,275 tons
ERM Hohenthurm		2,534 tons
E M Hohenthurm	5 mm	3,832 tons
EKM Finow	7 mm	3,232 tons
ENA Mifet 1/	9 mm	2,764 tons
EKM Kesselbau Neumark	1.0 mm	1,920 tons
	14 mm	1,926 tons
EKI Meerane	20 mm	.,568 tons
EK4 Greiz-Doelau	24 mm	3.129 tons
Boiler plates SE 1000 H I		
Receiving Plant		
Edii Finow	8 mm	2m2
EVII Hohenthurn		576 tons
EEF Gera	1.4 mm	2,217 tons
EEH Aschersleben	20 mm	1.,072 tons
EKI Aschersleben	25 mm	4,080 tons
THE MOCHET STEDEN	40 mm	",136 tons
liciler plates ii 1600/11 I		
Receiving Plent		
EFM Finov	8	422 tons
EVI Mifeu	10 mm	6,732 tons
La M Hohenthurm	11 mm	2,014 tons
EKM Meerane	14 mm	3,024 tons
EKM Meercne	15 mm	1,620 tons
EKI Aschersleben	20 mm	1,280 tons
EMI Goerlitz 2/	25 mm	3,600 tons
ABUS Schwermaschinenbau Heinrich Rau Wildau	30 mm	3,080 cons
EKM Bitterfeld	8 mm	1,585 tons
EKI Mifeu	9 mm	2,313 tons
	10 ram	
	10.5 mm	3,672 tons
	**	1,914 tons
EKM Neumark	7.0	1,183 tons 3,024 tons
EKM Meerane		
	14 mm 15 mm	1,50.2 tons
EKM Goerlitz		3,984 tons
EKH Mifeu	24 mm	364 tons
	6 mm	4 200 tone
	8 mm	2,143 tons
	9 mm	4,535 tons
EKM Meerane	14 mm	2,34) tons
EM Gera	16 mm	1,190 tons
	20 mm	2,880 tons
EKII Finow	22 mm	1.539 tons
EKM Bitterfeld	8 mm	2,265 tons
EK! Hohenthurm	9 mm	3,240 tons
EMI Finow	1.2 mm	864 tons
	1.3 mm	1,184 tons
EK! Hifeu	1.4 mm	2,520 tons
En Rathenow	16 mm	2.304 tons
EKM Meerane	18 mm	2.0%, tons

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lotter leion lon/: I				
_cceiving 1 lout	Middiness in 19 of <i>inc</i> h 19		Total <u>Letri</u> n	
il.fou				
Crojz-Doe'lau	20	rea	2,101	tone
	25	1.f.J	920	່ວວກຮ
EEC Dethonow	10	1.11.1	7,200	
lewerk	12	run	3,07	tons
iii lifeu	9	mn	3,881	bons
	14	rri	3,02	
Mar Gera	1.6	rim	2,800	tons
11 Hohon hum	5	rvi	1,600	
Aschersleben	Ź	mn		
Lifeu	ģ		2,016	
Archersleben		7.91	1,150	
Al Cera	1.0	EN1	3,600	
	1.2	r.m	3,110	teas
will Meorane	14	run	501.	tens
	1.5	1 7.1	1,636	tons
	1.6	rvi	576	tons
Ell Finov	22	7.21	3,168	
iciler pictes 1 1000/ II II			2. 3.44.24	
WILL EXPERT I THE BUILT ON BELLEVING AND				
locof vinc ilant.				
and dischers oben	7	7.171	1,261	":ons
	8	TVI	5,074	
LEIL Finov	ő	rm.	1,000	
Hohen thurn				
The Contest and County of	12	rm	8,982	
DEC Borgmann-Torrig	20	LAT	2, 372	ซอกุธ
ciler plates 1600/ 111				
Receiving Plant				
DEST Aschersleben				
	9	rin	972	cons
dili demark	10	ובו	360	tons
	11	rım	3,870	tons
Ell Aschersleben	€.5	rm	_	tons
Billi lieerane	12	mn	1.728	
EIC: Dergann-Dorsig	16			tons
Mil Rathenov		run		
EIII Aschersleben	18	T.U.	2,536	
	22	LAI	4,470	
MC Greiz-Doelau	25	EYI		tons
IIII . Rathenow	10	FLI.	1,088	tons
Reiler plates I 1600/ II II				
Receiving Plant	•			
rune Dathanas	• •			
Edit Rathenov	10	r.v.i	2,028	
Mill Hohenthurn	15	rma	1,920	
2.11 Rathenow	16	Y WA	1,728	tons
Aschersleben	18	i m	4,536	tons
all lement	20	ma	5,152	
La Lachersleben	25	mn	3,280	
ADUS Wildan	30		1,080	tons
IIII Rathenov		mn.	USU CA	dons.
serononos	10	rvn	3,020	
	10	min	720	tons

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Ediar plates & 1606/H II (Cont. d.)	()	7
that is a many and the control of th	Tidekness in Millineters	Total and the in
Conjuing Flant	of Each Plate	There is least
All Ascheraleban	il im	i dir. vira
Wil Hoerane	16 Fig	
Aschersleben	22 1001	
Aschers. Breign	- A	
SVAC Finou	and the second s	
Mi Rathanov		
	10 ra	i. A finance
TEM Mecrans	12 1701	2. គឺ (% -)រកាន
1311 Aschers) eben	15 mi	ាំស្គីប្រឹក្សាទ
MM Aschersleben	25 m	¶ W teamse
and Rethenow	10 rm	ាស្ថី‴ា ឯកស្
	16	ं औं ⊤ अक्ट
FRI Accharsleben	.25 rn:	To the trainer
	S rr.	1 30 Mg 16 30 Mg
Mali Mohentharm	10 ira	G. A . une
404 Rathenov	16 en	1.74 Sept.
fill. Hohenthum	18 271	÷. A ∃ wana
MAC Aschersleben	9 am	1.2 C 16ma
Well Meumark	12 ta	2.6 / Sone
WWW. Hohenthurm	. 16	9.7 T Tens
fill: GeelgaDoeling	20 11	1.7.8 ens
	1879 . Brit	ें र समा
981 Oreiz-Lifurt	14 pu	A.A.C. Sens
16 henthurm	16 ren -	12.0 % Cena
The state of the s	30 120	2.12 3.314
WW Womerk	16	13.5 % lone
Greiz-Delau	1.0.5 rm	10.2 6 tons
	ALDERA ELECTRICAL	TOSS C RESIS
of er plates 3, 500	ħ.	
Kemaiving P. ant		• 6
FRM Turbo-Werle, Meissan	6 mm	5.367 teng
,	ร์ rwi	6. h e tens
	9 ma	a in
	3.2 m	3.27 Cas
	1.C rm	H. S. A. Irma
Terr Accheraleban	2] m	2.3 7 *cna
Mai Meissen	7 bin	10, U-2 1cns
A STATE OF THE STA	9 Em	4 / Cms
Kompressorenbau Bannewitz	1.6. Pm.	2. £ 6 2000 c
Anchorelesen	25	Lidi iena
The chief of the chief and the chief of the chief	اليسته اليسته الاستهام اليستها	See a see that the see and the
Nation planes SK 1000/M II		
Consisting Flant		
Rathonow	5 am.	4/2 loas
100 100 100 100 100 100 100 100 100 100	5) am 6 an	a See James
e) of Greiz-Doelau	24	July tons
SUCCESSION STATE		•
	91 3 1 On 12	
	9 4 11 3	, A 201
		7.11
	20 11	1.Mac Con
	3.7	(1.8±0° 1 5 13.2
	2.45	to a first to
	* 1410. 39	

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Boiler plate Sil 1000	Thickness in Nil	7.6	Market Car	a.7. t. 8
Receiving Flant	of Lack Pla		Total La <u>Hetric</u>	
EKM Hohenthurn EKM Hohenthurn EKM Neumark EMM Aschersleben EKM Greiz-Doelau EKM Dannewitz EKM Neumark EMM Hohenthurn VEM LEW Hennigsdorf ABUS Wildau	6 r 8 m 9 r 15 m 20 m 25 m		1,964 2,178 7,166 1,683 1,092 1,648 3,040 8,936 7,008	tons tons tons tons tons tons tons
Boiler plates Si 1000/M I				
Receiving Plant				
EKM Mifeu EKM Pumpen- u. Geblaesewerk (Leipzig?) ELM Mifeu	10 ,	in In	2,540 3,992 2,3?8	tons
Siemens-Martin boiler plates SE 1000/11 II				
Receiving Plant				
EMI Aschersleben FKM Hohenthurm EMI Rathenow EKM Aschersleben EMI Finow	26 n 5 n 8 n	m m m m	2,880 7,986 2,160 1,440 6,048	tons tons
Siemens-Martin boiler plates K 1600/11 II				
Receiving Plant				
EKM Finow EKM Aschersleben EKM Hohenthurm EIM Meerane EKM Gera EKM Hohenthurm EKM Finow EKM Aschersleben EKM Neumark EKM Neumark EKM Rathenow	1.2 m 12 m 10 m 18 m 14 m 25 m 10 m 10 m 18 m 20 m 16 m		18,944 1,536 4,032 3,840 2,304 5,004 5,160 1,440 4,103 5,481 3,548 5,988 1,020	tons tons tons tons tons tons tons tons
Siemens-Martin boiler plates Ff. 15000/11 I				
Receiving Plant				
EKM Hohenthurm Position 23/1 EKM Bitterfeld EKM Mifeu EKM Bitterfeld EKM Meerane ELM Hohenthurm	6 m 7 n 10 m 12 m 13 m	nı	3,526 1,481 705 3,568 7,161 3,930 2,822	tons tons tons tons

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Sieuens-Hortin boiler plates / 16000/1 U				
Receiving Plant	Thickness in of Eacl	n lälligetors n Plate		Total Veight in
EKI: Aschersleben	9	rom		6 140
EXI Rethonov	16	run run		6,160 tons 5,034 tons
EM: Gera	10	mm		2,880 tons
EKI: Meerane	15	rum		1,232 tonu
EEC Finow	12	VIIII		2,972 tons
FUII Meerane	14	IDEN.		672 tons
EKi: Hohenthurm	20	um um		1,276 tons
EKN Ascheraleben	9	mo		11,603 tons
	10	mm.		9,172 tons
ERI: Neumark	8	mm		
EKI: Finow	12	rim		3,7/4 tons
EKI: Hohenthurm	20	cin		2,155 tons
EKI: Heerane	15	West .		9,360 tons
EK: Hohenthurm	16	1010		2,880 tons
EKR Gera	50	TOETA		2,304 tons
EKY: Aschersleben	18	TOTAL TOTAL		720 tone
EM: Finow	8	mm		3,240 tons
ABUS Wildeu	. 30	mm		3,156 tons 1,116 tons
	J Ç	INDI		T'T TO COUNT
Siemens-Martin boiler plates K 1600/11 I				
Seceiving Plant			•	
EKM Finow Position 23/I	10	****		72 600
EK: Hohenthurm	12	ion	A.	13.000 tons
EFM Rathenow	17	mp		2,26% tons
EIII Meerane		mta		2,4/2 tons
ABUS Wildau	20	mm		1.02% tons
ERR: Greiz-Doelau	30	<u></u>		1.824 tons
EKI. Hohenthurn	10	rma		7,675 tons
EKI Rathenov	12	mm		900 tone
EKI Meorane	17	mm		2,400 tons
	24	THE		8,640 tons
Signens-Lartin boiler plates Fi. 1500/11 II	:			•
Receiving Flant				
EE: Finow	- 6	mm		1,525 tons
EIR Hohenthurm	7	min		924 tons
EKI Greiz-Doelau	8	ma		9,69% tons
EH Neumark	16	mm		5.036 tons
Sierens-Martin boiler plates CK 1000/i II	•			
Receiving Plant				
EYII Rathenow	£	-		1.670
wit vertication	5 6	mm		1,072 tons
EK! Finow		mm		3,647 tons
EKN Aschersleben	7	m.		5,292 tons
EKM Finow	9	mm		2,033 tone
EKN Greiz-Doelau	10	rom.		1,440 tone
EKN Neumark	12	nm		3,128 tons
EKI: Neumark EKI: Neerane	16	men .		1,868 tons
war registie	22	mm		1,372 tons

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Riemens-Martin boiler plates K 1600/11			
Receiving Plant	Thickness in		Total Weight in
	of Jach	Plate	Lietric Tons
Lie ens-lertin beiler plates / 1600/11			
EM: Finow	9	1874	¢ 100
Elli Greiz-Doolau	1ó	FAC	2,100 cons
EKI! Aschereleben	12		2,960 tens
EFM Greiz-Doolau		IMA	9,936 cons
EKI: Finov	. 3	Tan.	1,728 cons
ENI Neerane	10	rya	11,800 cons
EKI: Hohenthurm	12 16	Travi.	2,160 nons
EIG: Aschersleben		Land.	2,880 tons
EM: Hohenthurm	20	IOTA.	720 tons
EKii Greiz-Doelau	10	THEO	2,520 tons
EKI: Meerane	12	DAN.	5,184 tons
	1.4	LIND	2,016 tons
EKI! Gera	15	TOTAL COURT	1,620 tons
ADES Wildau	16	THE STATE OF THE S	2,880 tons
WIND WITGER	30	nya	2,160 tons
EET. Heerane	. 22	mm	3,960 tions
EKI: Ascherslebon	10	mm	16,888 tons
EKI Gera	12	ma	2.226
Signers-Kartin boiler plates 1600/11 I		•	
Recoiving Plant			
,			
EKI: Bitterfeld	9	mma.	2,032 tons
EKI Greiz-Doelau	10	.com	6,660 tons
EKM Neumark	12	1909.	4,816 tons
EKI! Aschersleben	22	TIED.	5,544 tons
2			2, 244 CORS
Signens-Martin boiler plates Si 1000/: I	:		
Receiving Plant			
EKI: Rathenov	40	mpo.	0.00: 1
ERM Greiz-Doelau	40		9,984 tons
EK: Aschersleben	50	nm	15,680 tons
	-	Tun	2,160 tens
Siemens-Mertin Aciler plates 1 1600/11 L	Position 23/1		
Receiving Plant			
THE TAX TO A SECOND TO A SECON			
EM Bitterfeld	9	min	3,520 tons
EKT: Gera	12	mn.	864 tons
EK! Heerane	1.4	TOTAL	14,346 tons
EKI: Aschersleben	18	IOT)	850 tons
Signens-Martin boiler plates i. 1600/: II			
Receiving Plant			
FIG: Neumark	10	m m	6 DED +
EKII Hohonthurm	12	nen	6,052 tons
EKM Aschersleten	13		10,368 tans
	21	Inn	624 tens
	~1	DEG.	2,268 tons
Siemens-Martin koiler plates K 1600/M I			
Receiving Plant			
EKG Bannewitz	10	min	7,553 tons
EK: Greiz-Doelau	12	min.	11,305 tons
		•	

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Signers-Martin boiler plates 1 1600/t II			
Receiving Plant	Thickness in of Each		Total Maight in Metric Mons
			130,140,160,18
Elli Aschersleben	.9	Ten	5,124 tens
	10 13	in in the second	3,960 tens
	22	mm mm	3,276 tons 5,544 tons
Elli Gera	25	rm .	2,500 cons
Signers-Martin boiler plates SK 1000/M II	•		
Receiving Flaut			
Will Finow	5	non	1,528 tens
EKI: Rathenow	6	ion.	1.785 tons
	6.5	TOTO.	655 tons
EKM Finow	7	mm	912 tons
EKM Aschersleben	8	mon	4,456 tons
ERR Finov	9	nva	2,536 tons
EN: Bannewitz	10	mm.	2,760 tons
EKN Finov	12	mra.	460 tons
EKN Hohenthurm	16	PM	1,536 tons
EK! Finow	25	ngn.	1,000 tons
THE LIKE	5	DED.	5
EKN: Ascheraleben	7	ena mm	10,953 tans
Edi Finow	10	nm	3,136 ten s 896 tens
EK: Hohenthurn	16	ma	4,608 tens
Siemens-Mertin boiler plates FK 1500/: II			
Receiving Plent			
EKM Rathenow	5	era	4,160 tons
	6	EKO .	4,160 tons
ELI Aschersleben	. 7	nen	2,63% tons
EKM Gera	8	mro.	1,044 tons
EKM Finow	12	mm	971 tons
EXI Aschersleben	13	m	1,2% tons
EK1 Gera	15 16	man.	2,615 sors 3,915 tons
		1,01	J, VLJ COMS
Boiler plates ii I with factory test certi	Size in Kill	imeters	
Beceiving Plant	of Each P		
EKG: Hohenthurn	2000x6000+20		5,400 tons
EKI: Gera	2300m 200m25		2,270 tons
ABUS Wilden	1500x5000x30		7,200 tois
EKT Bergaann-Borsig	2000x6000x20		15,250 tons
	2300x5000x25		4,600 tons
Pur Parata Danier	2000x6000x20		15,350 tons
EKN Greiz-Doelau	2300x5000x25		4,650 tons

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Receiving Plant EKM Mecrane EKM Dergmann-Persig EKM Rathenow EKM Mersne EKM Neumark	23/1 Thickness in Millimeters of Tool Plate 3600x1500x12 mm 4000x2000x7 mm 3000x1500x10 mm 3000x1500x12 mm 3000x1500x25 mm 3300x2000x15 mm 3300x2000x15 mm	Number of Plates 4 plates 2 plates 1 plate 1 plate 8 plates 9 plates
Sievens-Martin beiler plates K 1600/1: II	23/1	
Receiving Plant		
EKI Finou)	4100x1500x12 mm (1 ton to Bannewitz) (Rest to Finow)	14 plates
EKI Finow EKI Bitterfeld EKI Gera 25X1A	4400x1600x14 mm 4100x1600x9 mm 4000x1400x8 mm	5 plates 6 plates 13 plates

Comments:

- 1. Possibly identical with VEB Mitteldeutscher Feuerungsbau VVB EKM, Holzhausen near Leipzig, Haendelstrasse 153, which is listed in the 1952 Leipzig Fair Directory.
- 2. Possibly Goerlitzer Maschinenbau, Goerlitz.
- 3. VEB Lokomotivbau Elektrotechnische Werke "Hans Beimler", Hennigsdorf.